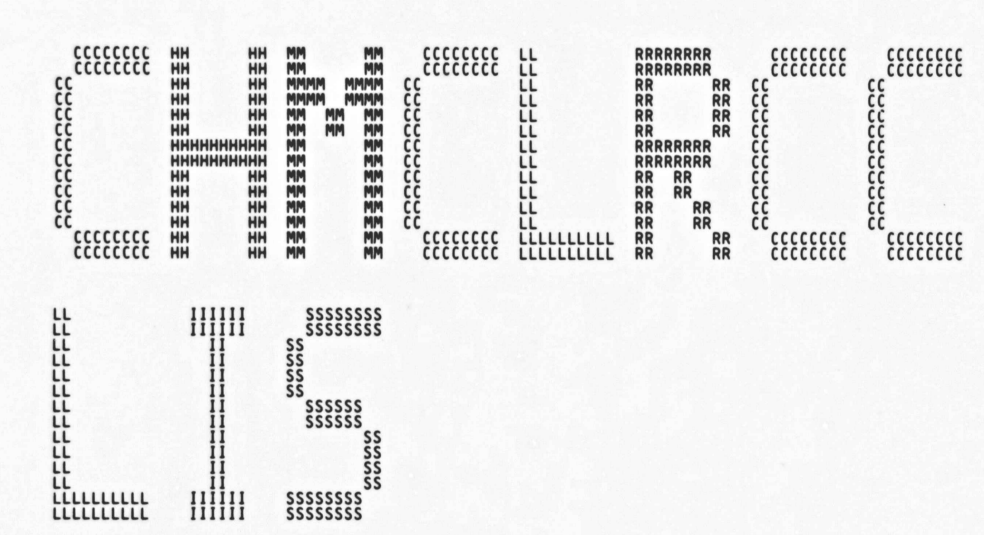
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
--	--	--

EXE



1

:

.....

.

......

EDTSCHMCLRCC V04-000	EDT\$CHMCLRCC - clear control C Declarations	M 13 15-Sep-1984 23:48:12 VAX-11 Bliss-32 V4.0-742 Page 2 14-Sep-1984 12:22:23 DISK\$VMSMASTER:[EDT.SRC]CHMCLRCC.BLI;1 (2)
54 55 55 57 58 60 60 60 60 60 60 60 60 60 60 60 60 60	0053 1 %SBTTL 'Declarations' 0054 1 ! 0055 1 ! TABLE OF CONTENTS: 0056 1 ! 0057 1 0058 1 REQUIRE 'EDTSRC:TRAROUNAM'; 0497 1 0498 1 FORWARD ROUTINE 0499 1 EDT\$\$CLR_CC : NOVALUE; 0500 1 0501 1 !	! Initialize Control C processing
67 68 69 70 71 72 73 74	0502   INCLUDE FILES: 0503   I 0504   I 0505   REQUIRE 'EDTSRC:EDTREQ'; 0640   I 0641   I 0642   MACROS: 0643   I 0644   NONE 0645   I 0646   EQUATED SYMBOLS: 0647   I 0648   NONE 0649   I 0650   OWN STORAGE: 0651   NONE 0652   NONE 0653   EXTERNAL REFERENCES: 0655   In the routine	
77 78 79 80 81 82 83 84	0648 1 NONE 0649 1 0650 1 OWN STORAGE: 0651 1 0652 1 NONE 0653 1 0654 1 EXTERNAL REFERENCES: 0655 1 0656 1 In the routine	

```
EDT$CHMCLRCC
V04-000
                              EDT$CHMCLRCC - clear control C
EDT$$CLR_CC - Clear Control C
                                                                                                                                                                      VAX-11 Bliss-32 V4.0-742 Page DISK$VMSMASTER:[EDT.SRC]CHMCLRCC.BLI;1
                                             %SBTTL 'EDT$$CLR_CC - Clear Control C'
    GLOBAL ROUTINE EDT$$CLR_CC
: NOVALUE =
                                                                                                                                       ! Clear Control C
                                                FUNCTIONAL DESCRIPTION:
                                                            This routine is called to initialize control C processing. It does all the necessary cleanups so we can handle another control C.
                                                 FORMAL PARAMETERS:
                                                            NONE
                                                 IMPLICIT INPUTS:
                                                            NONE
                                                 IMPLICIT OUTPUTS:
                                                           EDT$$G_CC_CNT1_LO
EDT$$G_CC_CNT1_HI
EDT$$G_CC_CNT2_HI
EDT$$G_CC_CNT2_HI
EDT$$G_CC_CNT2_HI
EDT$$G_CC_CNT2_HI
EDT$$G_CC_FLAG
EDT$$G_CC_DONE
                                                 ROUTINE VALUE:
                                                            NONE
                                                SIDE EFFECTS:
                                                            NONE
                                                    BEGIN
                                                    EXTERNAL ROUTINE EDT$STERM_RCC : NOVALUE;
                                                                                                                                       ! System-dependent control C cleanups
                                                  EXTERNAL

EDT$$G_CC : VOLATILE,

EDT$$G_CC_CNT2_LO,

EDT$$G_CC_CNT1_LO,

EDT$$G_CC_CNT1_LO,

EDT$$G_CC_CNT1_HI,

EDT$$G_CC_FLAG,

EDT$$G_CC_DONE;
                                                    EDT$$G_CC_CNT2_LO = 0;
EDT$$G_CC_CNT2_HI = 0;
EDT$$G_CC_CNT1_LO = 0;
```

```
B 14
15-Sep-1984 23:48:12
14-Sep-1984 12:22:23
EDT$CHMCLRCC
V04-000
                               EDT$CHMCLRCC - clear control C
EDT$$CLR_CC - Clear Control C
                                                                                                                                                                             VAX-11 Bliss-32 V4.0-742 Page DISK$VMSMASTER:[EDT.SRC]CHMCLRCC.BLI;1
                               0714
0715
0716
0717
0718
0719
                                                       EDT$$G_CC_CNT1_HI = 0;
EDT$$G_CC_FLAG = 0;
EDT$$G_CC_DONE = 0;
EDT$$G_CC = 0;
EDT$$TERM_RCC ();
END;
     144
145
146
147
148
149
                                                                                                                                              ! of routine EDT$$CLR_CC
                                                                                                                                                                 EDT$CHMCLRCC EDT$CHMCLRCC - clear control C
                                                                                                                                                 .TITLE
                                                                                                                                                                EDT$$TERM_RCC, EDT$$G_CC
EDT$$G_CC_CNT2_LO
EDT$$G_CC_CNT2_HI
EDT$$G_CC_CNT1_LO
EDT$$G_CC_CNT1_HI
EDT$$G_CC_FLAG, EDT$$G_CC_DONE
                                                                                                                                                  .EXTRN
                                                                                                                                                  .EXTRN
                                                                                                                                                  .EXTRN
                                                                                                                                                  .EXTRN
                                                                                                                                                  .EXTRN
                                                                                                                                                  .PSECT
                                                                                                                                                                 _EDT$CODE,NOWRT, SHR, PIC.2
                                                                                                                                                                EDT$$CLR_CC, Save nothing
EDT$$G_CC_CNT2_LO
EDT$$G_CC_CNT2_HI
EDT$$G_CC_CNT1_LO
EDT$$G_CC_CNT1_HI
EDT$$G_CC_FLAG
EDT$$G_CC_FLAG
EDT$$G_CC_DONE
EDT$$G_CC_
                                                                                                            0000 00000
0 04 00002
0 04 00008
                                                                                                                                                                                                                                                           0659
0711
0712
0713
                                                                                                                                                  .ENTRY
                                                                                                               D4 00002
D4 00008
D4 0000E
D4 00014
D4 0001A
D4 00026
FB 0002C
                                                                                   0000000G
                                                                                                                                                  CLRL
                                                                                   00000000G
                                                                                                        00 00 00 00 00 00
                                                                                                                                                 CLRL
                                                                                   00000000G
                                                                                                                                                 CLRL
                                                                                   00000000G
                                                                                                                                                 CLRL
                                                                                                                                                                                                                                                            0714
                                                                                   0000000G
                                                                                                                                                 CLRL
                                                                                                                                                                                                                                                            0715
                                                                                   0000000G
                                                                                                                                                 CLRL
                                                                                                                                                                                                                                                            0716
                                                                                  0000000G
                                                                                                                                                 CLRL
                                                                                                                                                                                                                                                            0717
                                                                                                                FB 0002C
04 00033
                                                       00000000G 00
                                                                                                                                                 CALLS
                                                                                                                                                                                                                                                            0718
                                                                                                                                                                                                                                                            0719
; Routine Size: 52 bytes,
                                                          Routine Base: _EDT$CODE + 0000
```

150 151 0720 1 0721 1 !<BLF/PAGE> ED.

C 14 15-Sep-1984 23:48:12 14-Sep-1984 12:22:23 EDT\$CHMCLRCC V04-000 EDT\$CHMCLRCC - clear control C EDT\$\$CLR\_CC - Clear Control C VAX-11 Bliss-32 V4.0-742 Page 5
DISK\$VMSMASTER:[EDT.SRC]CHMCLRCC.BLI;1 (4) 1 END ! of module EDT\$CHMCLRCC PSECT SUMMARY

Name

Bytes

Attributes

\_EDT\$CODE

52 NOVEC, NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC, ALIGN(2)

ED VO

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
\$255\$DUA28:[EDT.SRC]EDT.L32;1 \$255\$DUA28:[EDT.SRC]PSECTS.L32;1	377	0	50	40	00:00.2 00:00.1

## COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:CHMCLRCC/OBJ=OBJ\$:CHMCLRCC MSRC\$:CHMCLRCC.BLI/UPDATE=(ENH\$:CHMCLRCC)

52 code + 0 data bytes 00:09.4 00:11.5 Size: Run Time: ; Elapsed Time: 00:09; ; Lines/CPU Min: 4606 ; Lexemes/CPU-Min: 12095 ; Memory Used: 55 pages ; Compilation Complete

0130 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

